	OFFICIAL DIS	PATCH
Air Pou	ich No.	Dispatch No.
•	SECRET	-
To:	All MECA Stations	5 December 1949
Info:	Foreign Branch R(Communi	cations)
From:	Chief, MECA	

25X1

25X1

25X1.

25X1

Subject: General - Administrative Specific - MECA Schedules

MECA schedules (Amondment No. 3) are attached horoto. These are all CW. The only radioteletype circuit operated by MECA at present is between This circuit operates continuously, daily, 04302-15002 with transmitting on 15530 kc/s, call sign

trans-

mitting on 22525 kc/s, call sign routing 25X1

Indicator

2. MECA CW frequencies are normally as follows: 4060, 6480, 8055, 10255, 14930, 18470, 19380, and 27780. In schedules, etc., these frequencies are referred to by the even MC they fall in. (i.e., 14930 is referred to as 14).

3. In the schedules, the first frequency listed is the primary, while the second is the

Declassified in Part -	 Sanitized Copy Approved fe 	or Release 2012/02/06 : CIA-	RDP84-00499R000800010038-7

-2-

lir	Pouch	No.				•	Dispatch	No.
			. Th	ď	R	Eg. di		

alternate. Since in some cases alternates are assigned as another stations primary or alternate frequency, they are NOT to be used except with the permission of the Base Station Supervisor, or in the event of no contact on the Primary frequency.

- 4. Miscillaneous latteral communication will avoid interfering with the Base Station schedules since operator-hours are very limited at the Base. In addition, the lowest frequency possible with good signals will be used for such work.
- Any schedules set up that prove impractical due to time-of-day, frequency, local QRM, changes in meal hours, etc., will be medified only by requesting changes from the Base Station in ciphered message stating difficulty, etc.

6.	Ocassionally a third CW operator may be
available	for overload traffic
Distributi 2 Each MEC	
	Division R SECRET

25X1

25X1

